Species *X*
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Table *X* Potential CALFED Program Effects and Mitigation Measures for Species *X*

Summary Outcomes (General Program Objectives and Targets)	Applicable Programmatic Actions	Potential Beneficial Effects on Species	Potential Adverse Effects on Species (Take)	Potential Conservation Strategies	Overall Effect of Summary Outcomes with Mitigation
		CALPED Program actions will be nogla Regim, and Suo Josephia River Bazina		many of column descriptums for Program	r autivitus, in each region in:
Summarizes the potential	List of Common Program and	This column describes expected ,	This column describes expected	This column describes potential	This column describes the
outcome(s) of implementing	Conveyance and Storage	benefits to the species, at a	adverse effects to the species, at a	conservation strategies, at a	expected overall effect on th
actions described in the	Facility programmatic action	programmatic level, of implementing	programmatic level, including take	programmatic level, including	species being evaluated,
Applicable Programmatic	codes which would effect the	the Applicable Programmatic	of individuals and habitat, of	strategies to (1) maximize beneficial	within the region being
Actions column as they	species being evaluated and, if	Actions. Each discrete benefit is	implementing the Applicable	effects, (2) minimize adverse effects,	evaluated, of each summary
ertain to the species being	implemented, contribute to the	coded sequentially starting with	Programmatic Actions. Each	and (3) compensate for unavoidable	outcome, including the
valuated.	Summary Outcome described in	Beneficial Effect (BE)1 (e.g., actions	discrete effect is coded sequentially	adverse effects. Each conservation	mitigation strategies
	the first column. Action codes	that increase the quantity of nesting	starting with Adverse Effect (AE)1.	strategy is coded sequentially starting	identified in the previous
	are followed by a list of general	habitat would provide different		with Conservation Strategy (C)1.	column.
	implementation activities that	benefits than those that increase the		5 - 1 ,	
	could potentially have an effect	quantity of foraging habitat).			
	on the species or its habitats.				